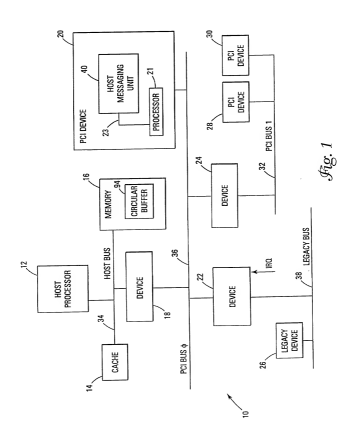
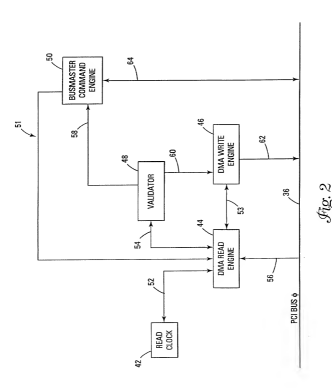
Title: METHOD AND APPARATUS FOR HOST MESSAGING UNIT FOR PERIPHERAL COMPONENT INTERCONNECT BUSMASTER DEVICES Applicant(s): CASSIDY, B. Serial No.: 10/042809 Sheet1 of 7

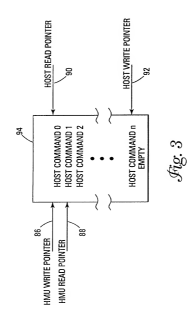


Title: METHOD AND APPARATUS FOR HOST MESSAGING. UNIT FOR PERIPHERAL COMPONENT INTERCONNECT BUSMASTER DEVICES
Applicant(s): CASSIDY, B.
Docket No.: SJO920010074US1 / 501.396US01
Sheet 2 of 7



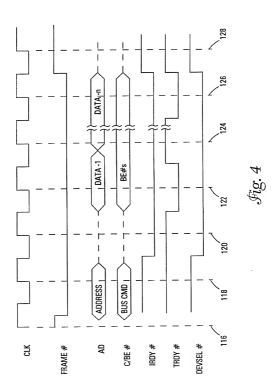
Title: METHOD AND APPARATUS FOR HOST MESSAGING UNIT FOR PERIPHERAL COMPONENT INTERCONNECT BUSMASTER DEVICES Filed: 1/9/02 Applicant(s): CASSIDY, B.

Docket No.: SJO920010074US1 / 501.396US01 Sheet 3 of 7



Title: METHOD AND APPARATUS FOR HOST MESSAGING UNIT FOR PERIPHERAL COMPONENT INTERCONNECT BUSMASTER DEVICES Filed: 1/9/02 Applicant(s): CASSIDY, B.

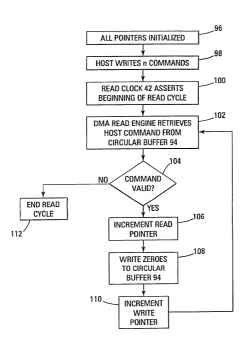
Docket No.: SJ0920010074US1 / 501.396US01 Sheet 4 of 7 Filed: 1/9/02 Serial No.: 10/042809 Sheet 4 of 7



Title: METHOD AND APPARATUS FOR HOST MESSAGING.UNIT FOR PERIPHERAL COMPONENT INTERCONNECT BUSMASTER DEVICES Filed: 1/9/02

Applicant(s): CASSIDY, B. Docket No.: SJO920010074US1 / 501,396US01

Serial No.: 10/042809 Sheet 5 of 7

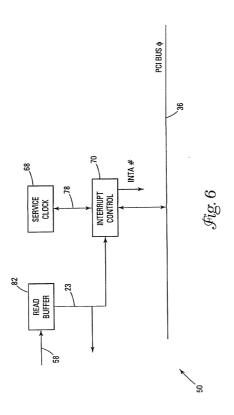


 $\mathcal{F}ig. 5$

 Title: METHOD AND APPARATUS FOR HOST MESSAGING, UNIT FOR PERIPHERAL COMPONENT INTERCONNECT BUSMASTER DEVICES Filed: 1/9/02 Applicant(s): CASSIDY, B.

 Applicant(s): CASSIDY, B.
 Serial No.: 10/042809

 Docket No.: SJO920010074US1 / 501.396US01
 Sheet 6 of 7



Title: METHOD AND APPARATUS FOR HOST MESSAGING UNIT FOR PERIPHERAL Filed: 1/9/02 Serial No.: 10/042809 Sheet 7 of 7 COMPONENT INTERCONNECT BUSMASTER DEVICES

Applicant(s): CASSIDY, B. Docket No.: SJO920010074US1 / 501.396US01

700 PCI DEVICE MEM PROCESSOR 可 790 768 Fig. 7